Form PTO-1449 (REV. 7-80) PAT		U.S. DEPARTMENT OF COMMERCE D TRADEMARK OFFICE		Atty. Docket No. (Opt	Application Number			
LIST OF PRIOR ART CITED BY APPLICANT				13388		09/778,259		
(Use several sheets if necessary)								
				Applicant(s) Cristobal Guillermo Remedios, et al.				
				Filing Date February 7, 2001		Group Art Unit 1641		
		***************************************	U.S. PA	TENT DOCUMENTS				
EXAMINEI INITIAL*	₹	DOCUMENT NUMBER DATE		NAME CLASS		SUBCLASS FILING DATE (if appropriate)		
FOREIGN PATENT DOCUMENTS								
	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
				And a continue of the continue			YES	NO
			<del></del>					
								1.111.0000
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)								
	1. Barnes H. et al., "The Toxic Action Of Copper And Mercury Salts Both Separately And When							
		Mixed On The Harp-Acticid Copepod, Nitocra Spinipes (BOECK)", Journal of Experimental Biology 25: 270-275 (1948)						
·	2.	Braek G. S. et al., "Heavy Metal Tolerance Of Marine Phytoplankton. III. Combined Effects Of						
		Copper And Zinc Ions On Cultures Of Four Common Species", J. Exp. Mar. Biol. Ecol. 25: 37-50 (1976)						
	3.	Moulder S. M., "Combined Effect of the Chlorides of Mercury and Copper in Seq Water on the Euryhaline Amphipod <i>Gammarus duebeni</i> ", <i>Marine Biology</i> 59: 193-200 (1980)						
	4.	Vranken G. et al., "The Toxicity of Paired Metal Mixtures to the Nematode Monhystera disjuncta						
		(Bastian, 1865)", Marine Environmental Research 26: 161-179 (1988)						
	5.	Kraak M. H. S. et al., "Chronic Ecotoxicity of Mixtures of Cu, ZN, and Cd to the Zebra Mussel						
	6	Dreissena polymorpha", Ecotoxicology and Environmental Safety 25: 315-327 (1993)						
	6.	Rachlin J. W. et al., "The Growth Response of the Green Alga <i>Chlorella vulgaris</i> to Combined Divalent Cation Exposure", <i>Arch. Environ. Contam. Toxicol.</i> 24: 16-20 (1993)						
	7.	Posthuma L. et al., "Single and Joint Toxic Effects of Copper and Zinc on Reproduction of						
		Enchytraeus crypticus in Relation to Sorption of Metals in Soils", Ecotoxicology and						
		Environmental Safety 38: 108-121 (1997)						
	8.	Ince N. H. et al., "Assessment of Toxic Interactions of Heavy Metals in Binary Mixtures: A						
Statistical Approach", Arch. Environ. Contam. Toxicol. 36: 365-372 (1999)  EXAMINER  DATE CONSIDERED								
4 To 12 1 1 1 1 1 1 1 1	T1. Y **	2-126C		10.100	DED COO. June 12 - 2 /	anah altatian is	t in confour	anca and
not consider	a <b>c:</b> Init ed. Incl	ial if reference considered, wheth ude copy of this form with next c	ier or not citation ommunication to	is in conformance with Mi applicant.	rer buy; graw line thr	andu citation ii ue	e in comorn:	ance anu